

What is claimed is:

1. A pack of paper handkerchiefs having:
long, intermediate and short edges, said long edges being longer than said intermediate edges, said short edges being shorter than said intermediate edges; the pack comprising;
a dispensing orifice delimited by a peripheral edge; and
a closure means covering at least said dispensing orifice and having a connected peripheral portion and an unconnected peripheral portion;
said closure means being permanently connected to said pack by said connected peripheral portion and extending beyond said peripheral edge of said dispensing orifice by about 2mm or more along said unconnected peripheral portion of said closure means.
2. The pack of Claim 1 wherein said closure means is re-closable after the first dispensing.
3. The pack of Claim 1, wherein said dispensing orifice has an area dimension of more than about 500 sqmm and less than about 3000 sqmm.
4. The pack of Claim 1, wherein said paper handkerchiefs are delimited by a peripheral edge, wherein said paper handkerchiefs are folded and positioned in said pack in such a way that one portion of said peripheral edge of said paper handkerchief coincides with said dispensing orifice.
5. The pack of Claim 1 wherein said handkerchiefs are folded and positioned in said pack in such a way that no portion of said handkerchief edge is simultaneously positioned parallel to a long edge of said pack and is coincident with said orifice.

6. The pack of Claim 1, wherein one portion of said peripheral edge of said dispensing orifice is at a distance of less than about 6mm from at least one of said pack edges.
7. The pack of Claim 1, wherein said closure means comprises a resealable tape comprising a grip end and said grip end comprised a part of said resealable tape partially folded on itself.
8. The pack of Claim 1 wherein said closure means is unitary with said pack.
9. The pack of Claim 1 wherein said closure means is a separate element joined to said pack.
10. The pack of Claim 9 wherein said closure means is joined with said pack on an external surface.
11. The pack of Claim 9 wherein said closure means is joined with said pack on an internal surface.
12. A generally parallelipedic pack of paper handkerchiefs having:
 - long, intermediate and short edges, said long edges being longer than said intermediate edges, said short edges being shorter than said intermediate edges; the pack comprising;
 - a dispensing orifice delimited by a peripheral edge; and
 - a closure means, covering at least said dispensing orifice and having a connected peripheral portion and an unconnected peripheral portion;
 - said closure means being permanently connected to said pack by said connected peripheral portion and extending beyond said peripheral edge of said dispensing orifice by about 2mm or more along said unconnected peripheral portion of said closure means;
 - said unconnected peripheral portion of said closure means being releasably joined to said pack.

13. The pack of Claim 12, wherein said dispensing orifice has an area dimension of more than about 500 sqmm and less than about 3000 sqmm.

14. The pack of Claim 12, wherein said paper handkerchiefs are delimited by a peripheral edge, wherein said paper handkerchiefs are folded and positioned in said pack in such a way that one portion of said peripheral edge of said paper handkerchief coincides with said dispensing orifice.

15. The pack of Claim 12 wherein said handkerchiefs are folded and positioned in said pack in such a way that no portion of said handkerchief edge is simultaneously positioned parallel to a long edge of said pack and is coincident with said orifice.

16. The pack of Claim 12, wherein one portion of said peripheral edge of said dispensing orifice is at a distance of less than about 6mm from at least one of said pack edges.

17. The pack of Claim 12, wherein said closure means comprises a resealable tape comprising a grip end and said grip end comprised a part of said resealable tape partially folded on itself.

18. The pack of Claim 12 wherein said closure means is unitary with said pack.

19. The pack of Claim 12 wherein said closure means is a separate element joined to said pack.

20. The pack of Claim 19 wherein said closure means is joined with said pack on an external surface.